

19/71

128295
Comm

22

METALLURGIA

THE BRITISH JOURNAL OF METALS

Index to Vol. V.
November, 1931—April, 1932.

LIBRARY

KENNEDY PRESS LIMITED
—21, Albion Street—
GAYTHORN, MANCHESTER

Page		Page		Page		
	Magnesium-alloy Protection. By G. D. Bengough and L. Whitby. The Age-hardening of Some Aluminium Alloys of High Purity. By Dr. Marie L. V. Gayler and C. D. Preston. Some Bronze Specimens from Ur. By Dr. C. F. Elam. The "Fogging" of Nickel. By Dr. W. H. J. Vernon. Behaviour of Single Crystals of Bismuth Subjected to Alternating Torsional Stresses. By N. J. Gough and H. L. Cox. The Solubility of Aluminium in Magnesium in the Solid State at Different Temperatures. By Prof. P. Saldan and Mr. Zamotorin. Observations on the Pressure of Fluidity of Annealed Metals. By Dr. Hugh O'Neill and H. Greenwood. The Testing of Castings. By Dr. Walter Rosenhain. Instruction in Metallurgy and Foundry Work 185 Iron and Steel Trades, The 187 International Association of Testing Materials, Reports of the New .. 200 International Aluminium Competition 218 Interaction of Aluminium and Water Vapour, The 165 Intercrystalline Corrosion of Duralumin 166		Manganese and Sulphur in Forging Steels by Archibald Allison 171 Metals, The Extrusion of 198 Metals by Magnetic Processes, The Treatment of 216 Marine Engine, New 218 Magnesium-alloy Protection 166 Milling Cutters and Reamers.—British Standard Specification .. 92		Reports of the New International Association of Testing Materials 200 Relative Corrodibilities of Ferrous and Non-ferrous Metals and Alloys. By Dr. J. Newton Friend 164	
	L		N		S	
Large Vessel to be Built at Barrow 69 Large Electric Furnace Installations. By A. Glynn Lobley, M.Sc. Part I. Annealing 123 Large Electric Furnace Installations. By A. Glynn Lobley, M.Sc. Part II. Heat-treatment of Steel 151 Lathe Centres, British Standard Specification 58 Limitations of our Fundamental Knowledge of the Properties of Metals 159		Nickel-iron Alloys, Magnetic Properties of Some 1 Nickel and Nickel Alloys in Marine Engineering 57 New Alloys and Machine-tool Design, The. By Francis W. Shaw, M.I.P.E. Part VI. Measuring Devices 59 Notable Floating Dock for New Zealand 71 Non-ferrous Metallurgy, Recent Advances in 95 New Structural Light Alloy, A .. 98 Non-ferrous Metallurgy, Recent Advances in 135 New Alloys and Machine-tool Design, The. By Francis W. Shaw, M.I.P.E. Part VI. Measuring Devices, continued 137 Non-ferrous Metal Rolling Mills, Developments in. By L. Wiess .. 173 New Standard Price List of Files and Rasps 185 Nickel-steel Plates 214 Nickel Products Increasing 218 Nickel, The "Fogging" of 167		Stabilising Metals by Magnetism. By Edward G. Herbert, B.Sc., M.I.Mech.E. 13 Steel Furnace Repairs. By Walter Lister 17 Steel Rolled Expeditiously 31 Steel Structures 36 Safer Mine Conditions and Increased Efficiency in Recovery of Minerals Stressed 50 Stayrods and Firebox Plates. By R. Kuhnelt 53 Steels, Recent Developments in Corrosion Resisting 76 Symposium on Steel Castings 96 Soda Ash as a Desulphurising Agent 103 Stainless-steel Aeroplane 104 Steel-workers' Scheme 104 Shipbuilding Plant Sold 148 Symposium on the Effect of Temperature on the Properties of Metals 168 Steels, Manganese and Sulphur in Forging. By Archibald Allison .. 171 Structural Steel Recommendations Accepted by the L.C.C. 185 Steels in the "Blue Bird" 185 Study of Structural Steel Embrittlement, The 194 Steel Ingots, The Freezing of. By J. Cunningham, Wh. Sch., M.I.S.I. 199 Steel Frame Building, All-welded 206 Shipbuilding Industry no Brighter 218 Steel Production, Pickling in 218		
	M		P		T	
Mandate and Economic Recovery, The 6 Metallography with Polarised Light. By J. S. G. Primrose, A.R.T.C., A.I.M.M. 13 Magnetism, Stabilising Metals by. By Edward G. Herbert, B.Sc., M.I.Mech.E. 13 Monel Metal, Characteristics and Properties of 23 Marine Auxiliary Diesels Complete 2,350 hours' running 31 Mineral, A New 31 Mining Laws of Great Britain 66 Machining of Steel is Conditioned by Quality of Steel 80 Mud Gun and its Operation, The .. 85 Metal-cutting and Hard Cutting Materials 86 M.V. "C" Aluminium-silicon Alloy. By E. L. Benson, M.Sc. 93 Machine Tools, Grinding and Surfacing 102 Mechanical Inspector Rejects Faulty Material 103 Malleable-iron Castings, Symposium on 130 Mechanising the Foundry 145 Metals, Creep of 155 Martensite in High-carbon Steel, Formation of 156 Metals, Fatigue of 159 Metals, Limitations of our Fundamental Knowledge of the Properties of 159		Polarised Light, Metallography with. By J. S. G. Primrose, A.R.T.C., A.I.M.M. 9 Phosphor-bronze Castings for Gear Blanks.—British Standard Specification 28 Protective Metallic Coatings 80 Principles of Welding 134 Pneumatic-tyred Rail Coach 148 Pulverised Fuel Firing.—British Standard Specification 184 Polarised Light and its Applications to Engineering. By Prof. E. G. Coker, D.Sc., F.R.S. 189 Polarised Light, Valuable Data Revealed with 197 Pickling in Steel Production 218 Properties of Copper in Relation to Low Stresses 164		Tentative Standards, 1931, A.S.T.M. 8 Tariffs, The Question of 42 Tube Rolling, Basis of Continuous Mills for 91 Tariff and Exports, The 122 Tin by the United States, The Importation of 160 Testing of Materials for Service in High-temperature Steam Plant .. 163 Tubes, Examining the Inside of .. 181 Tin Development, A Recent 185 Treatment of Metals by Magnetic Processes, The 216 Tensile and Compression Tests under Short-time Loading 164 Thermal Conductivity of Some Non-ferrous Alloys, The 165		
			R		V	
			Rolling Plant, Some Recent Developments in 4 Rolling Mill Construction, German Impressions of American 44 Recent Developments in Iron and Steel. By J. W. Donaldson, D.Sc. 51 Replacing Foreign Products 69 Research Laboratories 73 Recent Developments in Cast Iron. By J. G. Pearce, M.Sc., M.I.E.E. 81 Recent Advances in Non-ferrous Metallurgy 135 Rolling Mills and their Lubrication 97 Recent Advances in Non-ferrous Metallurgy 135 Russian Industrial Plans 148 Report of Fuel Oil Distribution in the United States 148 Refractory Materials, Fireclay Bricks. By Colin Presswood, B.A., F.G.S. 169 Remove Debts and Tariffs to Restore World Trade 196		Vanadium, its Ores, Methods of Extraction and Application 83 Valuable Data Revealed with Polarised Light 197	
					W	
					Welding in Boilerworks Practice .. 12 Worm-gear Efficiency Improved .. 69 White-heart Malleable Iron 80 Welding, Principles of 134 Welding, The Advance of Electric Arc. By E. Dacre Lacy 209	
					X	
					X-ray Analysis in Metallurgy, The Trend of. By L. Pickup, B.Sc. .. 177	

	Page		Page		Page
CORRESPONDENCE.					
Chilled Iron Rolls, A. Allison ..	80	Faraday's Metallurgical Researches, By Sir Robert A. Hadfield, Bt.	68	Electric-welding Possibilities in Ship-building	182
Metallography, The First, J. S. Glen Primrose	8	Foundations and Methods of Chemical Analysis by the Emission Spectrum	176	Effect of Iron upon the Mechanical Properties of Duralumin	183
Polarising Metallurgical Microscope, The, C. Reichert	39	Journal of the Institute of Metals, Vol. XLVI.	90	Frodingham Complete Their Range of Sections	143
Testing of Electric Welding, Murex Welding Processes Ltd.	39	Journal of the Institute of Metals, Vol. XLVII.	215	Good Lighting—an Economic Necessity	66
White-Heart Malleable Iron, C. Blades and J. S. Glen Primrose ..	144	Metallographers' Handbook of Etching, Compiled by Torkul Berglund, translated by William H. Dearden, M.Sc.	19	Improved Potentiometer Pyrometer, An	27
INVENTIONS.					
Austenitic Chromium-nickel Steel to be Welded	180	Plasticity: Mechanics of the Plastic State of Matter, By A. Nádai, Dr.-Ing., assisted by A. M. Wahl, M.Sc.	68	Low-temperature Electric Furnace, New	64
Die-casting Crankcases	29	Stainless Iron and Steel, By J. H. G. Monypenny, F.Inst.P.	20	Moulding Machines Operated Electrically	99
Grinding and Surface Machine Tools	102	Supplement to Book of A.S.T.M. Standards	19	Modern Optical Pyrometers	101
Heat-treatment of Rails	102	Symposium on Malleable-iron Castings	130	Micarta Roll-neck Bearing Lining	181
Ingot Moulds	29	Symposium on Welding	176	New Furnaces Installed at Aluminium Works	100
Improved Bearing Alloy, An	142	A Treatise on Photo-elasticity, By E. G. Coker, M.A., D.Sc., F.R.S., and L. N. G. Filon, M.A., D.Sc., F.R.S.	130	New Aluminium Solder, A	212
Improvements in Hard Alloys	217	Wavelength Tables for Spectrum Analysis, Compiled by F. Twyman, F.Inst., P.F.R.S., and D. M. Smith, A.R.C.S., B.Sc., D.I.C.	19	Nickel-steel Plates	214
Moulds for Casting Copper	30			Polishing Motor with Dust-extracting Unit	214
Moulding-machine Improvements ..	67			Re-magnetising Magnets	183
Metal Spraying Pistols	217			Rotary Blower with New Features ..	213
New Range of High-duty Aluminium Alloys, A	30			Self-tapping Metal Screws	28
New Machine for Plate Springs, A ..	142			Simplex Rapid Mud Gun	63
Production of Magnesium and Magnesium-alloy Forgings, The	180			Shorterizing Machine, New	64
Wire-heating Furnace Improvements ..	67			Steel in the Coreless Induction Furnace, Manufacture of	65
Welding Manganese Steel	180			Steel, Precipitation Hardening of ..	65
				Steel Forging Failures, Heating Control Reduces	65
				Soda Ash as a De-sulphurising Agent ..	66
				Steel Treatment by the "Macrome" Process	182
				Suspended Roofs in Furnace Design ..	211
				Test Results and Service Values of Materials	183
				Witton High-frequency Induction Furnaces (Stobie Patent), The ..	143
REVIEWS OF CURRENT LITERATURE.		RECENT DEVELOPMENTS IN TOOLS AND EQUIPMENT.			
The Economic Significance of Specifications of Materials	20	Age-hardening of Carbon Steel ...	65		
Foundrywork and Metallurgy, Edited by R. T. Rolfe, F.I.C. ..	215	Behaviour of Manganese in the Production of Steel	214		
		Examining the Inside of Tubes ..	181		

